FORM 44 Rev 03/18

State of Colorado Oil and Gas Conservation Commission

DNR DNR

Receive Date:

OGCC RECEPTION

01/28/2020

Document Number: 402295644

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

Off-Location Flowline

The Flowline Report, Form 44, shall be submitted to register, report realignment, report removal from service, or report abandonment of Off-Location Flowlines , Produced Water Transfer Systems, Domestic Taps, or Crude Oil Transfer Lines as required by the 1100 Series Rules. The Form shall also be submitted to report Grade 1 Gas Leaks from Flowlines per Rule 1104.k.

Operator Information		
OGCC Operator Number: 10633 Contact Person: Schuyler Hamilton		
Company Name: CRESTONE PEAK RESOURCES OPERATING LLC Phone: (303) 774-4017		
Address: 1801 CALIFORNIA STREET #2500 Email: Schuyler.Hamilton@Crestonepr.com		
City: DENVER State: CO Zip: 80202		
Is the Operator a Tier One member of the Utility Notification Center of Colorado (UNCC) that participates in Colorado's		
One Call notification system? Yes X No		
OFF LOCATION FLOWLINE		
FLOWLINE ENDPOINT LOCATION IDENTIFICATION		
Location ID: 434798 Location Type: Production Facilities		
Name: Kugel Facilities Number: 18H-H267		
County: WELD		
Qtr Qtr: NENE Section: 18 Township: 2N Range: 67W Meridian: 6		
Latitude: 40.143420 Longitude: -104.927340		
FLOWLINE FACILITY INFORMATION		
Flowline Facility ID: 470982 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice		
OFF LOCATION FLOWLINE REGISTRATION		
Flowline End Point Riser		
Latitude: 40.143178 Longitude: -104.927525 PDOP: 2.8 Measurement Date: 08/06/2019		
Equipment at End Point Riser: Separator		
Flowline Start Point Location Identification		
Location ID: 336435 Location Type: Well Site No Location ID		
Location 19 Location 19pe No Location 19		
Name: Kugel Number: 18H-H267		
Name: Kugel Number: 18H-H267		
Name: Kugel Number: 18H-H267 County: WELD		
Name: Kugel Number: 18H-H267 County: WELD Qtr Qtr: SENE Section: 18 Township: 2N Range: 67W Meridian: 6		
Name: Kugel Number: 18H-H267 County: WELD Qtr Qtr: SENE Section: 18 Township: 2N Range: 67W Meridian: 6 Latitude: 40.139661 Longitude: -104.926457		
Name: Kugel Number: 18H-H267 County: WELD Qtr Qtr: SENE Section: 18 Township: 2N Range: 67W Meridian: 6 Latitude: 40.139661 Longitude: -104.926457 Flowline Start Point Riser		

Flowline Description and Testing		
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.000		
Bedding Material: Date Construction Completed: 08/30/2001		
Maximum Anticipated Operating Pressure (PSI): Testing PSI:		
Test Date:		
OFF LOCATION FLOWLINE REMOVAL FROM SERVICE		
Date:02/27/2020		
Description of Removal from Service		
Flowline pre-abandonment notice originally submitted on 1/15/2020 as a form 42 'other' (Document #402286984). Portion of flowline previously removed per Town of Firestone. Final section of flowline is currently running underneath a soundwall. As soundwall is removed, final section of flowline will be removed per Town of Firestone request.		
FLOWLINE FACILITY INFORMATION		
Flowline Facility ID:469030 Flowline Type: Wellhead Line Action Type:		
OFF LOCATION FLOWLINE REGISTRATION		
Flowline End Point Riser		
Latitude: 40.143214 Longitude: -104.927504 PDOP: 2.2 Measurement Date: 09/24/2019		
Equipment at End Point Riser: Separator		
Flowline Start Point Location Identification		
Location ID: 327889 Location Type: Well Site No Location ID		
Name: KUGEL-62N67W Number: 18SENE		
County: WELD		
Qtr Qtr: SENE Section: 18 Township: 2N Range: 67W Meridian: 6		
Latitude: 40.141153 Longitude: -104.927836		
Flowline Start Point Riser		
Latitude: 40.141242 Longitude -104.927600 PDOP: 3.2 Measurement Date: 08/06/2019		
: Equipment at Start Point Riser: Well		
Flowline Description and Testing		
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 2.000		
Bedding Material: Date Construction Completed: 11/28/1992		
Maximum Anticipated Operating Pressure (PSI): Testing PSI:		
Test Date:		
OFF LOCATION FLOWLINE REMOVAL FROM SERVICE		
Date:		
Description of Removal from Service		
FLOWLINE FACILITY INFORMATION		
Flowline Facility ID: 470984 Flowline Type: Wellhead Line Action Type: Abandonment		
OFF LOCATION FLOWLINE REGISTRATION		

Date Run: 1/28/2020 Doc [#402295644]

Latitude: 40.143216 Longitude: -104.927504 PDOP: 3.7 Measurement Date: 08/06/2019			
Equipment at End Point Riser: Separator			
Flowline Start Point Location Identification			
Location ID: 336454 Location Type: Well Site No Location ID			
Name: KUGEL Number: 2N67W/18HNWNE			
County: WELD			
Qtr Qtr: NWNE Section: 18 Township: 2N Range: 67W Meridian: 6			
Latitude: 40.144410 Longitude: -104.931470			
Flowline Start Point Riser			
Latitude: 40.144396 Longitude -104.931293 PDOP: 4.6 Measurement Date: 08/06/2019			
Equipment at Start Point Riser: Well			
Flowline Description and Testing			
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter: (Inches) 3.000			
Bedding Material: Date Construction Completed: 08/21/2010			
Maximum Anticipated Operating Pressure (PSI): Testing PSI:			
Test Date:			
OFF LOCATION FLOWLINE ABANDONMENT			
Date: 12/18/2019			
Description of Abandonment			
Flowline was disconnected from separator and from well. Flowline was flushed with 25bbls fresh water prior to			
Flowline was disconnected from separator and from well. Flowline was flushed with 25bbls fresh water prior to removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement.			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement.			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser Latitude: 40.143136 Longitude: -104.927522 PDOP: 3.1 Measurement Date: 08/06/2019			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser Latitude: 40.143136 Longitude: -104.927522 PDOP: 3.1 Measurement Date: 08/06/2019 Equipment at End Point Riser: Separator			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser Latitude: 40.143136 Longitude: -104.927522 PDOP: 3.1 Measurement Date: 08/06/2019 Equipment at End Point Riser: Separator Flowline Start Point Location Identification			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser Latitude: 40.143136 Longitude: -104.927522 PDOP: 3.1 Measurement Date: 08/06/2019 Equipment at End Point Riser: Separator Flowline Start Point Location Identification Location ID: 336435 Location Type: Well Site No Location ID			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION Flowline Facility ID: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser Latitude: 40.143136 Longitude: -104.927522 PDOP: 3.1 Measurement Date: 08/06/2019 Equipment at End Point Riser: Separator Flowline Start Point Location Identification Location ID: 336435 Location Type: Well Site No Location ID Name: Kugel Number: 18H-H267			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. Flowline Facility D: 470983 Flowline Type: Wellhead Line Action Type: Pre-Abandonment Notice			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FLOWLINE FACILITY INFORMATION			
removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement. FlowLine Facility Information			

Flowline Description and Testing		
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.000		
Bedding Material: Date Construction Completed: 05/08/2008		
Maximum Anticipated Operating Pressure (PSI): Testing PSI:		
Test Date:		
OFF LOCATION FLOWLINE REMOVAL FROM SERVICE		
Date:02/27/2020		
Description of Removal from Service		
Flowline pre-abandonment notice originally submitted on 1/15/2020 as a form 42 'other' (Document #402287010). Portion of flowline previously removed per Town of Firestone. Final section of flowline is currently running underneath a soundwall. As soundwall is removed, final section of flowline will be removed per Town of Firestone request.		
FLOWLINE FACILITY INFORMATION		
Flowline Facility ID: 470985 Flowline Type: Wellhead Line Action Type: Abandonment		
OFF LOCATION FLOWLINE REGISTRATION		
Flowline End Point Riser		
Latitude: 40.143183 Longitude: -104.927514 PDOP: 2.4 Measurement Date: 08/06/2019		
Equipment at End Point Riser: Separator		
Flowline Start Point Location Identification		
Location ID: 336454 Location Type: Well Site No Location ID		
Name: KUGEL Number: 2N67W/18HNWNE		
County: WELD		
Qtr Qtr: NWNE Section: 18 Township: 2N Range: 67W Meridian: 6		
Latitude: 40.144410 Longitude: -104.931470		
Flowline Start Point Riser		
Latitude: 40.144420 Longitude -104.931514 PDOP: 4.7 Measurement Date: 08/06/2019		
Equipment at Start Point Riser: Well		
Flowline Description and Testing		
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.000		
Bedding Material: Date Construction Completed: 11/15/2002		
Maximum Anticipated Operating Pressure (PSI): Testing PSI:		
Test Date:		
OFF LOCATION FLOWLINE ABANDONMENT		
Date: 12/18/2019		
Description of Abandonment		
Flowline was disconnected from separator and from well. Flowline was flushed with 25bbls fresh water prior to removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was removed per Town of Firestone agreement.		
FLOWLINE FACILITY INFORMATION		
Flowline Facility ID:470980 Flowline Type: Wellhead Line Action Type: Abandonment		

OFF LOCATION FLOWLINE REGISTRATION Flowline End Point Riser
Latitude: 40.143179 Longitude: -104.927514 PDOP: 2.5 Measurement Date: 08/06/2019
Equipment at End Point Riser: Separator
Flowline Start Point Location Identification
Location ID: 331343 Location Type: Well Site No Location ID
Name: KUGEL-62N67W Number: 18NENE
County: WELD
Qtr Qtr: NENE Section: 18 Township: 2N Range: 67W Meridian: 6
Latitude: 40.144267 Longitude: -104.925984
Flowline Start Point Riser
Latitude: 40.144344 Longitude -104.925735 PDOP: 1.7 Measurement Date: 08/06/2019
Equipment at Start Point Riser: Well
Flowline Description and Testing
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.000
Bedding Material: Date Construction Completed: 08/30/2001
Maximum Anticipated Operating Pressure (PSI): Testing PSI:
Test Date:
OFF LOCATION FLOWLINE ABANDONMENT
Date: 12/18/2019
Description of Abandonment
Flowline was disconnected from separator and from well. Flowline was flushed with 25bbls fresh water prior to removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was removed per Town of Firestone agreement.
FLOWLINE FACILITY INFORMATION
Flowline Facility ID:470981 Flowline Type: Wellhead Line Action Type: Abandonment
OFF LOCATION FLOWLINE REGISTRATION
Flowline End Point Riser
Latitude: 40.143213 Longitude: -104.927505 PDOP: 1.5 Measurement Date: 08/15/2019
Equipment at End Point Riser: Separator
Flowline Start Point Location Identification
Location ID:336454 Location Type: Well Site No Location ID
Name: KUGEL Number: 2N67W/18HNWNE
County: WELD
Qtr Qtr: NWNE Section: 18 Township: 2N Range: 67W Meridian: 6
Latitude: 40.144410 Longitude: -104.931470
Flowline Start Point Riser
Latitude:40.144369Longitude104.931291 PDOP:2.7 Measurement Date:08/06/2019
Equipment at Start Point Riser: Well

Flowline [Description and Testing			
Type of Fluid Transferred: Multiphase Pipe Material: Carbon Steel Max Outer Diameter:(Inches) 3.00				
Bedding Material: Date Construction Completed: 08/25/2010				
Maximu	m Anticipated Operating Pressure (PSI): Testing PSI:			
Test [Date:			
OFF LOCATION FLOWLINE ABANDONMENT				
Date	e: 12/18/2019			
Descri	otion of Abandonment			
Flowline was disconnected from separator and from well. Flowline was flushed with 25bbls fresh water prior to removal. Verifed with LEL monitor that line was free of hydrocarbons. Flowline was completely removed per Town of Firestone agreement.				
OPERATO	R COMMENTS AND SUBMITTAL			
Comments	Flowline Facility ID: 469030 Operator Flowline ID: 12315282_FL Kugel 2-18 Previously Abandoned			
	Flowline Facility ID: 470982 Operator Flowline ID:12320307_FL Kugel 42-18 Pre-Abandonment Notice Flowline Facility ID: 470983 Operator Flowline ID:12320871_FL Miller 12-17 Pre-Abandonment Notice			
	Flowline Facility ID: 470985 Operator Flowline ID: 12319698_FL Kugel 31-18 Abandonment Flowline Facility ID: 470980 Operator Flowline ID: 12320528_FL Kugel 41-18 Abandonment Flowline Facility ID: 470984 Operator Flowline ID: 12330820_FL Wandell 4-6-7 Abandonment Flowline Facility ID: 470981 Operator Flowline ID: 12331039_FL Wandell 6-8-7 Abandonment			
	ne Facility ID:Flowline Facility ID: Flowline Facility ID:Flowline Facility ID: Flowline Facility ID:Flowline Facility ID: Flowline Fa			
I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct and complete. Signed: Date: 01/28/2020 Email: Schuyler.Hamilton@Crestonepr.com				
Print Name	e: Schuyler Hamilton Title: EHS Field Technician			
Based on the information provided herein, this Flowline Report complies with COGCC Rules and applicable orders and is hereby approved.				
COGCC Ap	proved: Director of COGCC Date:			
Attachment Check List				
Att Doc Nu	<u>m</u> <u>Name</u>			
Total Attach:	0 Files			

Date Run: 1/28/2020 Doc [#402295644]